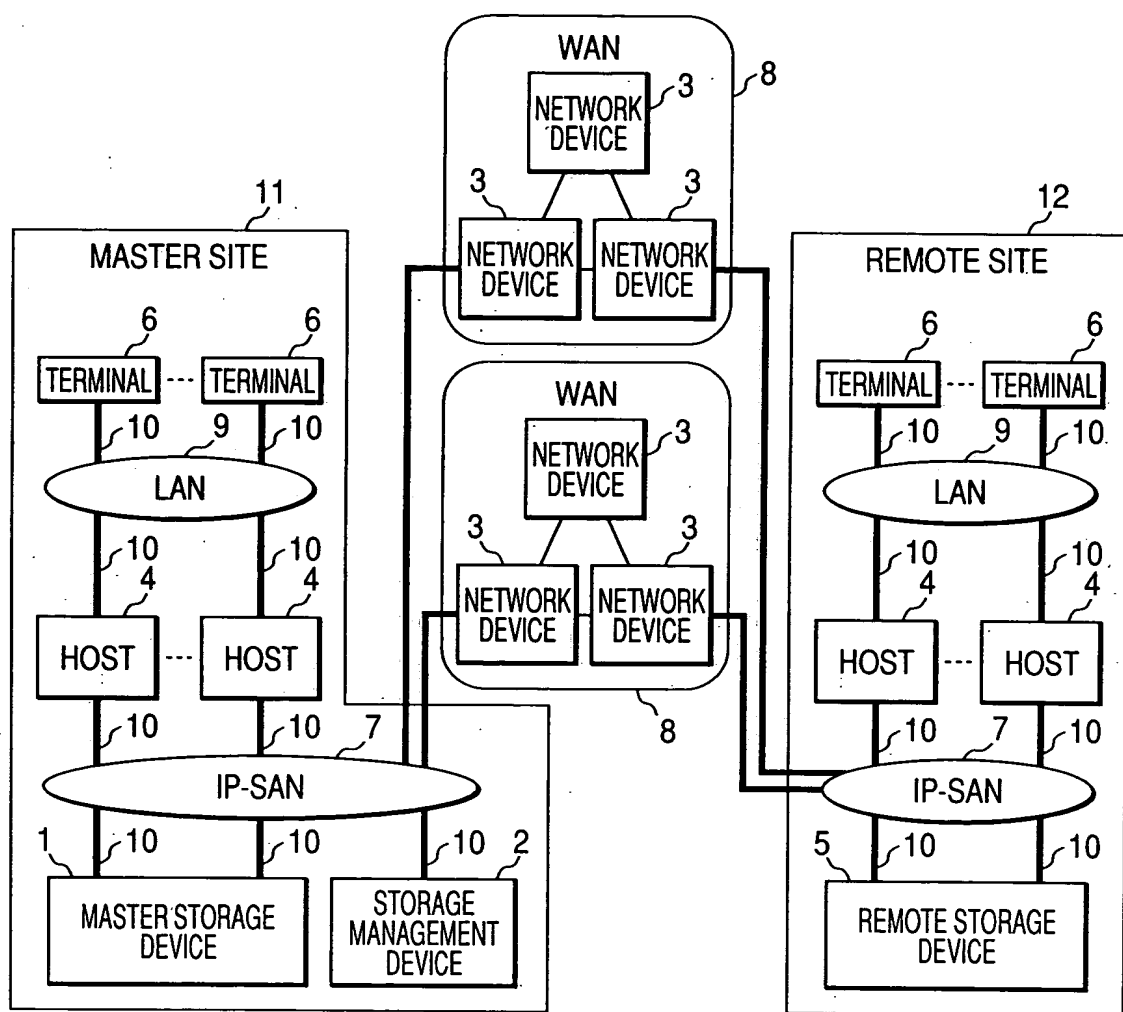
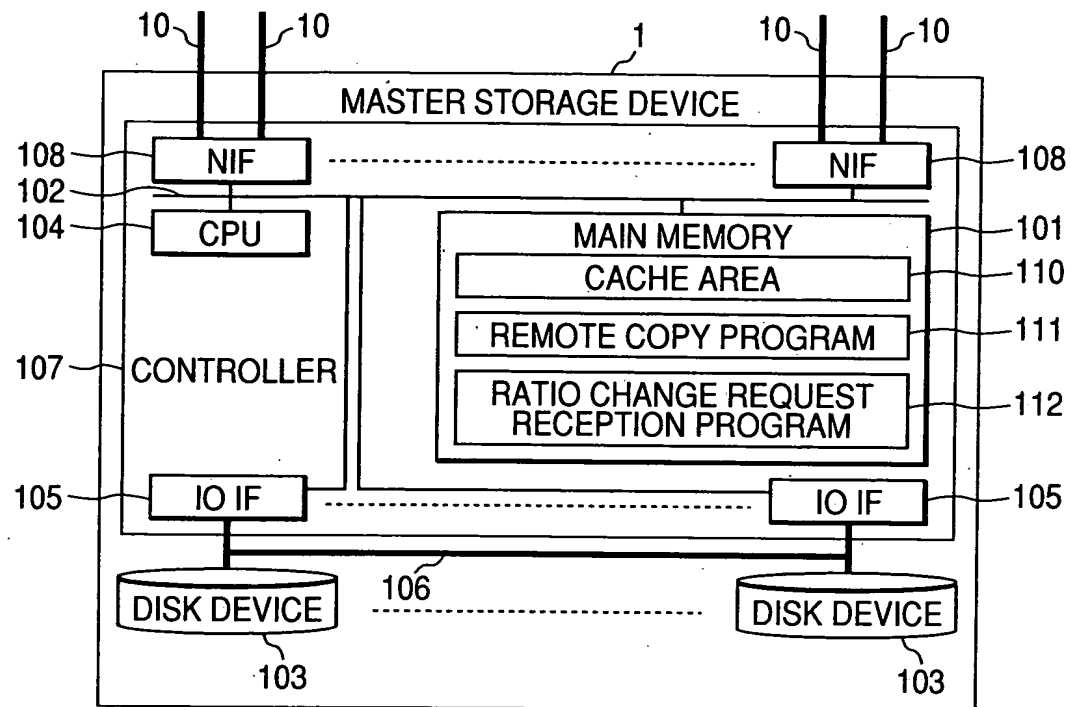
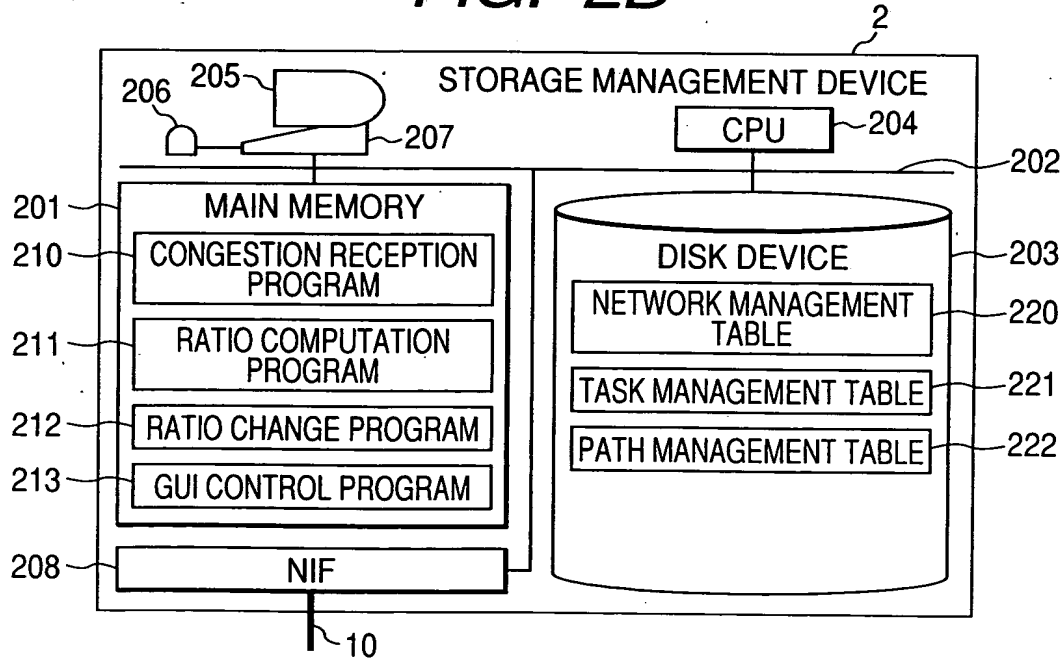
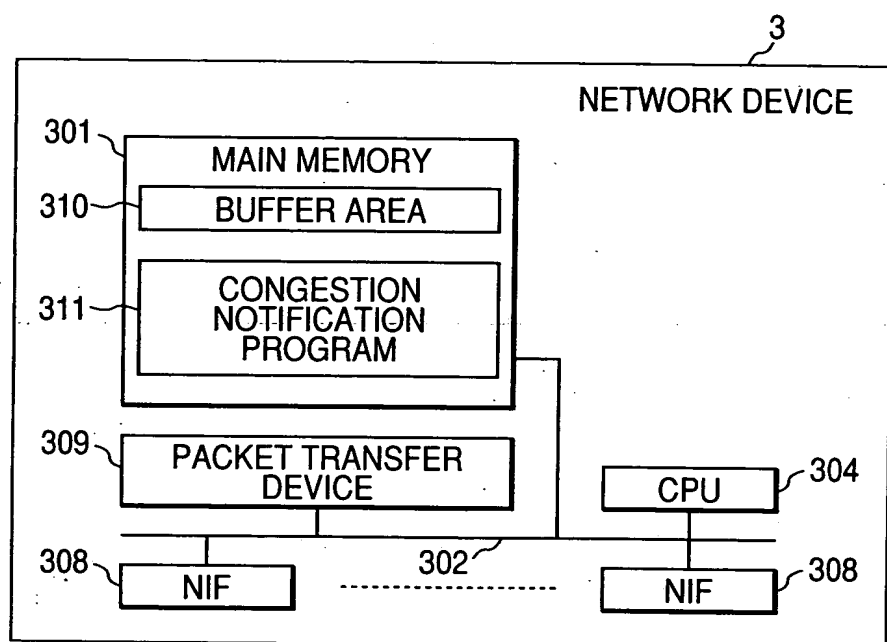


FIG. 1



**FIG. 2A****FIG. 2B**

**FIG. 3**

***FIG. 4A***

NETWORK ID	DEVICE ID	IP ADDRESS
WAN01	DEV01	12.34.56.78
WAN01	DEV02	12.34.56.80
-----	-----	-----

***FIG. 4B***

TASK ID	INITIATOR iSCSI NAME	INITIATOR LUN	TARGET iSCSI NAME	TARGET LUN
TSK01	mcu0101	mcu0101	rcu0101	mcu0101
TSK02	mcu0102	mcu0102	rcu0102	mcu0102
-----	-----	-----	-----	-----

RATIO CHANGE FLAG	RATIO CHANGE RATE
1	50
1	50
-----	-----

***FIG. 5***

The diagram illustrates two tables representing network configurations. A bracket on the right side groups the two tables together.

**Top Table:**

PATH ID	TASK ID	NETWORK ID	DEFAULT RATIO	RATIO	CONGESTION COUNT
PATH01	TSK01	TSK01	50	25	1
PATH02	TSK01	TSK01	50	75	0
-----	-----	-----	-----	-----	-----

**Bottom Table:**

INITIATOR IP ADDRESS	TARGET IP ADDRESS
192.168.0.1	192.168.2.1
192.168.1.1	192.168.3.1: 3261
-----	-----

**FIG. 6**

NETWORK REGISTRATION SCREEN		
NETWORK ID:	<input type="text"/> 601	
NETWORK DEVICE		
DEVICE ID:	<input type="text"/> 603	
SOURCE IP ADDRESS FOR CONGESTION OCCURRENCE/RECOVERY NOTIFICATION:	<input type="text"/> 604	
605	<input type="button" value="ADD"/> 606	<input type="button" value="DELETE"/>
DEVICE LIST:		
NETWORK ID	DEVICE ID	SOURCE IP ADDRESS
WAN01	DEV01	12.34.56.78
WAN01	DEV02	12.34.56.79
<input type="button" value="OK"/> 618		

FIG. 7

**REMOTE COPY TASK REGISTRATION SCREEN** 700

TASK ID:	701
INITIATOR iSCSI NAME:	702
INITIATOR LUN:	703
TARGET iSCSI NAME:	704
TARGET LUN:	705

**SETTING OF PATH** 706

PATH ID:	707
NETWORK ID TO BE USED:	708
INITIATOR IP ADDRESS:	710
TARGET IP ADDRESS:	712

**USE NAME MANAGEMENT SERVER** 714

RATIO:	715
--------	-----

716 **ADD** 717 **DELETE**

**PATH LIST:**

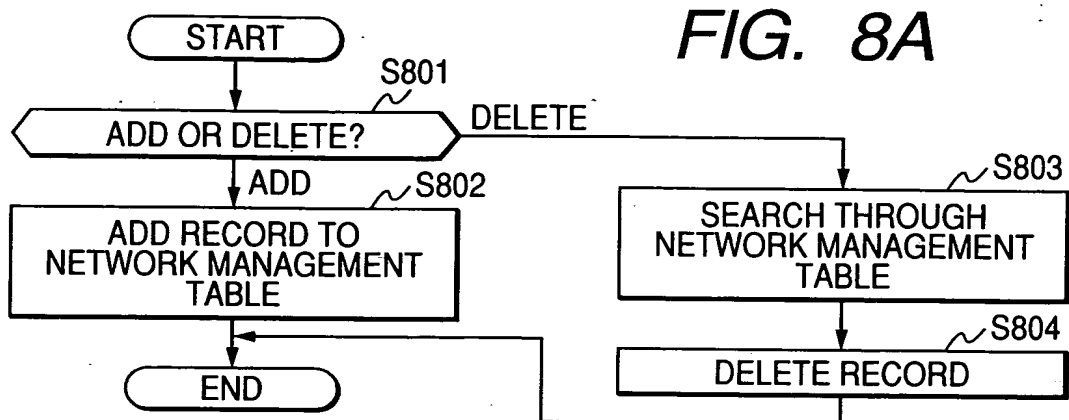
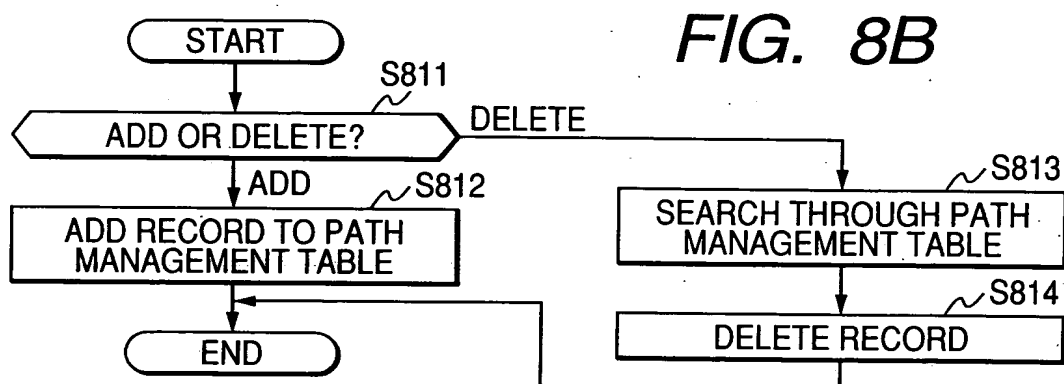
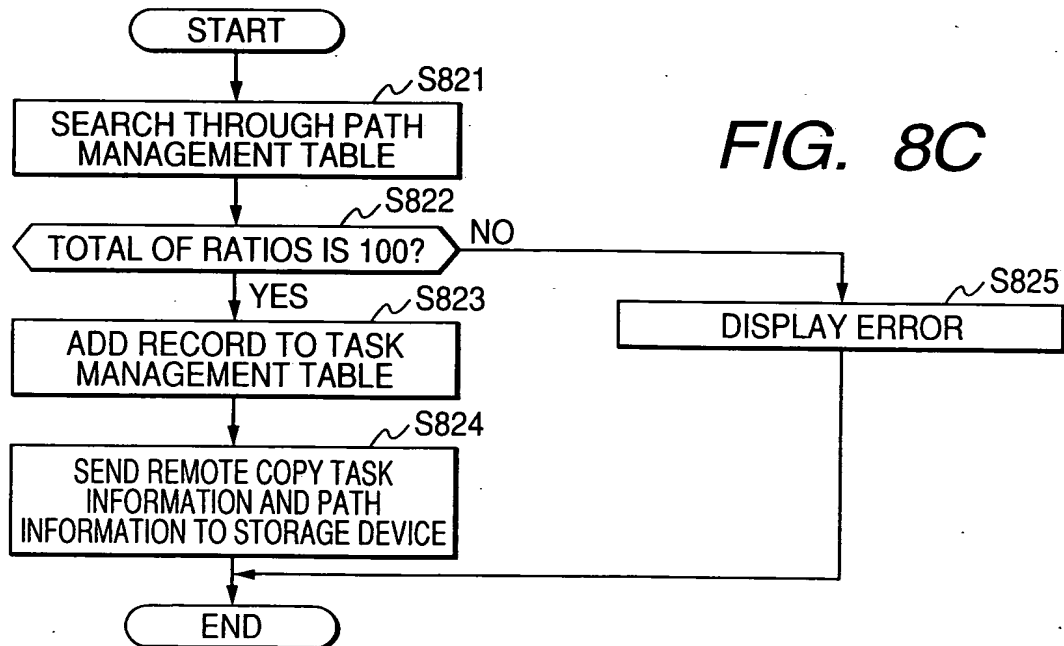
TASK ID	PATH ID	INITIATOR IP ADDRESS	TARGET IP ADDRESS	RATIO
TSK01	PATH01	192.168.0.1	192.168.2.1: 3260	50
TSK01	PATH02	192.168.1.1	192.168.3.1: 3260	50

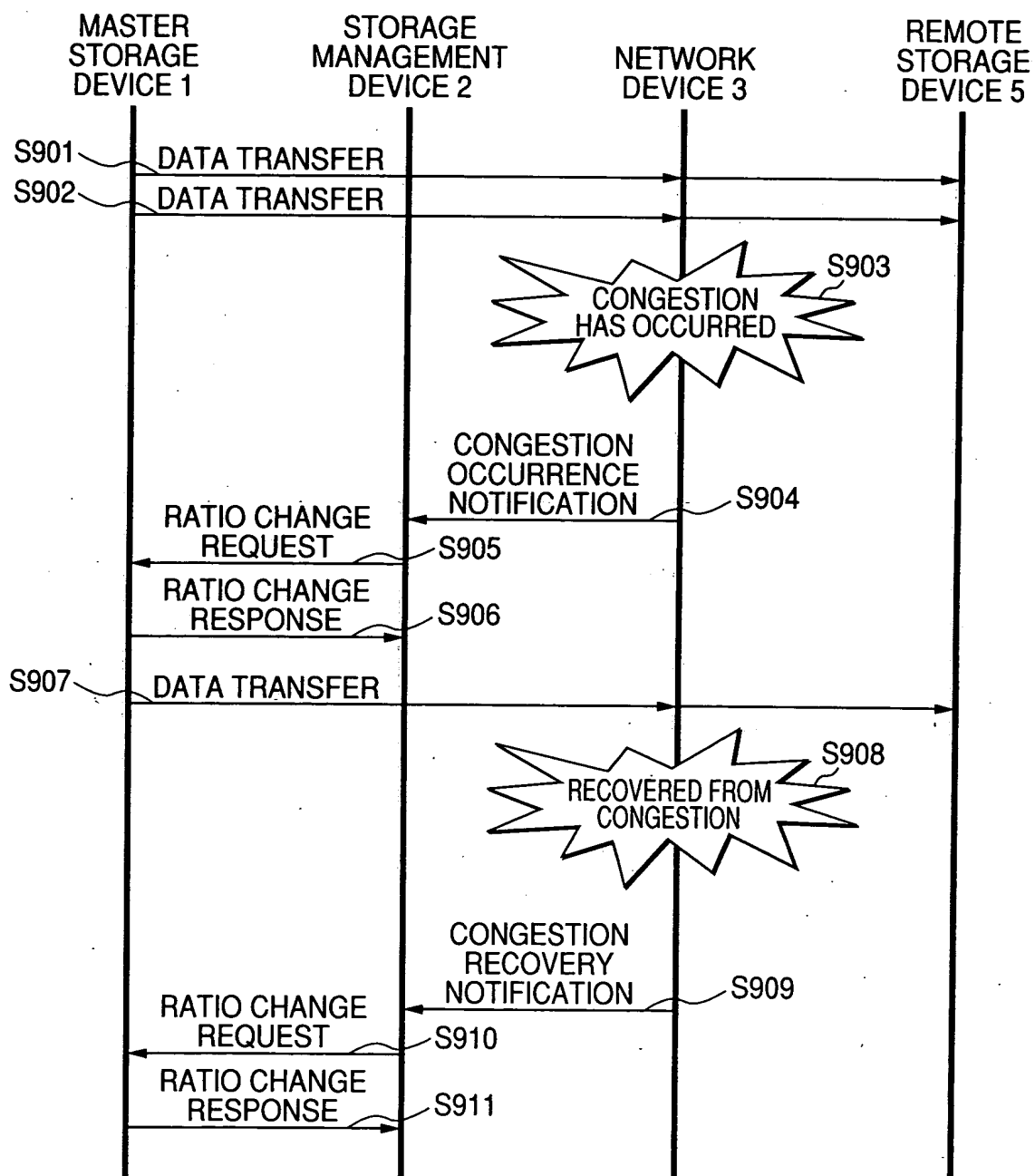
**SETTING OF LOAD BALANCING** 719

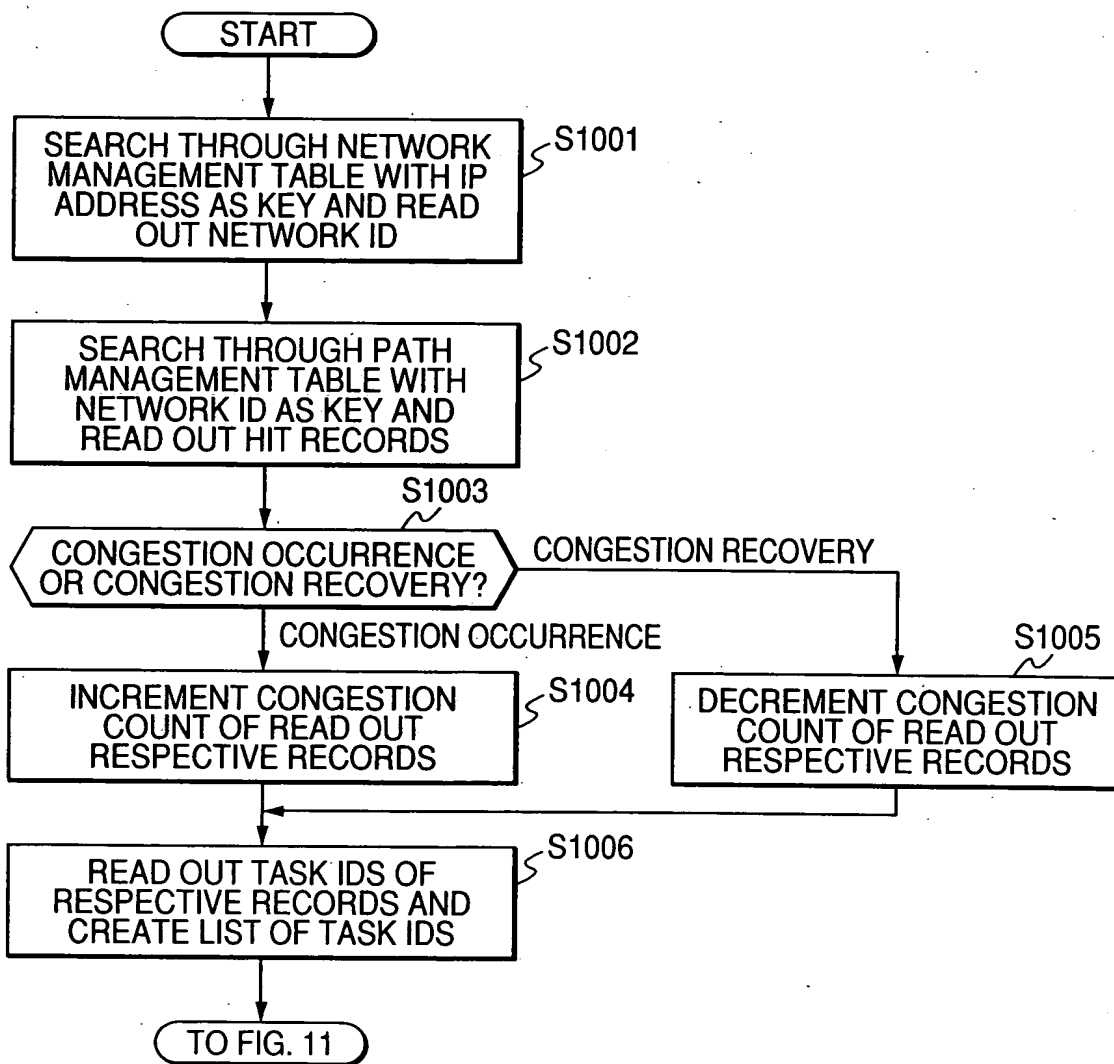
720  CHANGE RATIO OF LOAD BALANCING AT THE TIME OF CONGESTION

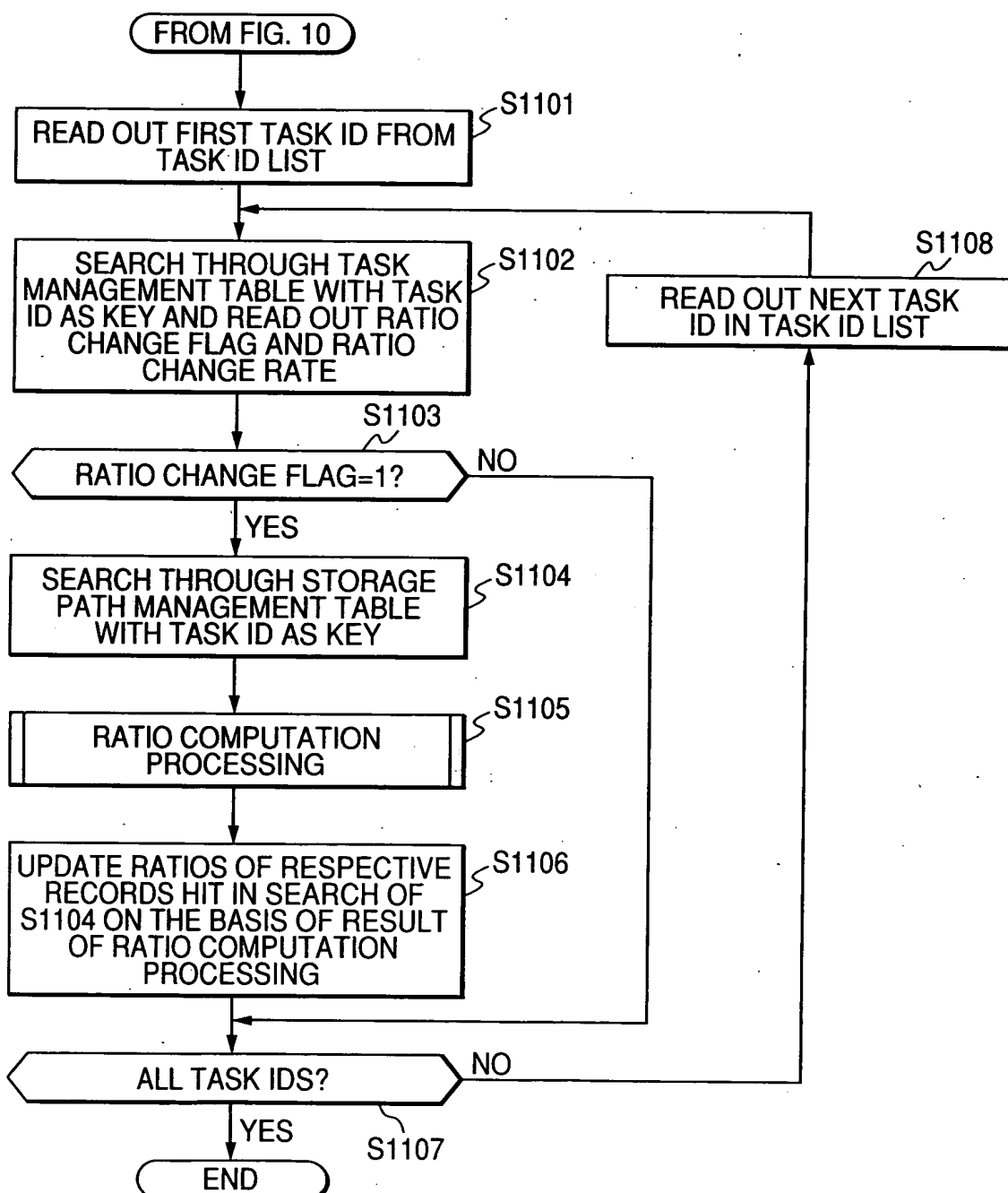
RATIO CHANGE RATE OF CONGESTED PATH (%): 721

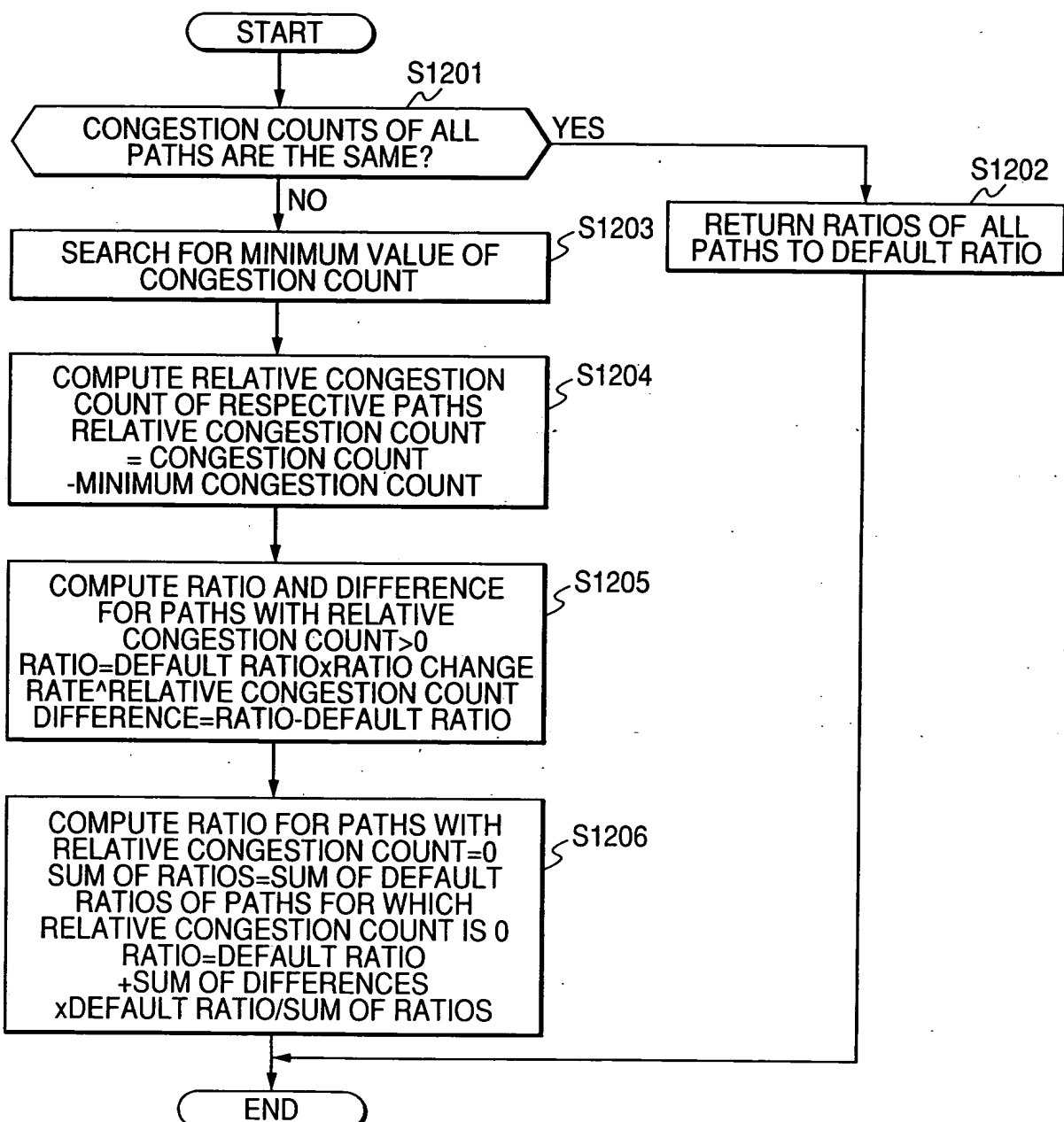
**OK** 728 **Cancel** 729

**FIG. 8A****FIG. 8B****FIG. 8C**

***FIG. 9***

**FIG. 10**

**FIG. 11**

**FIG. 12**

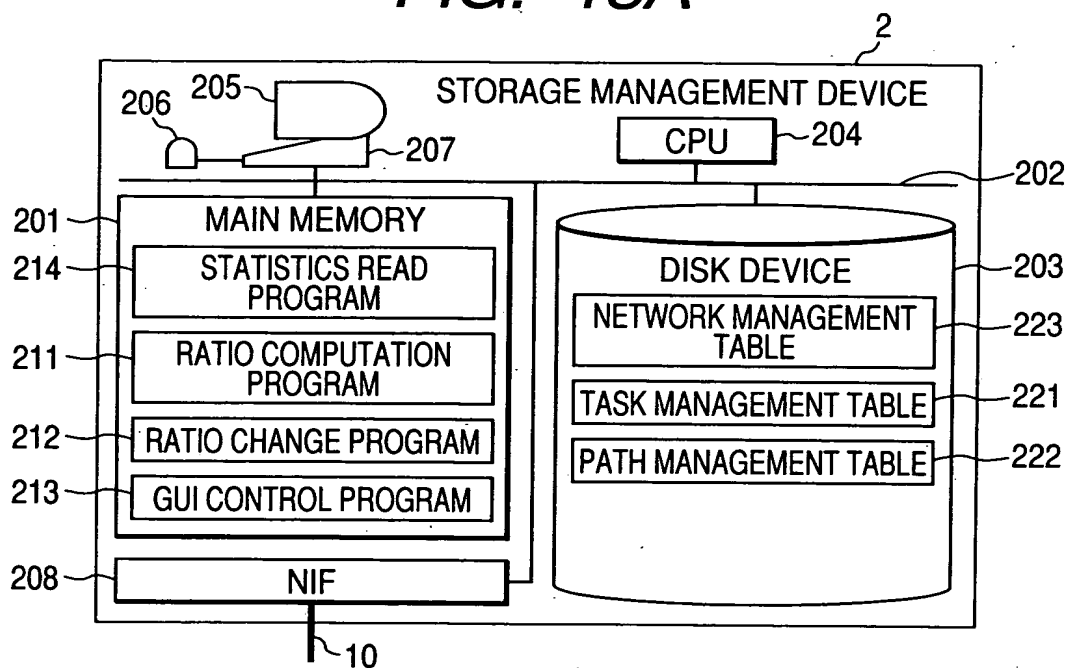
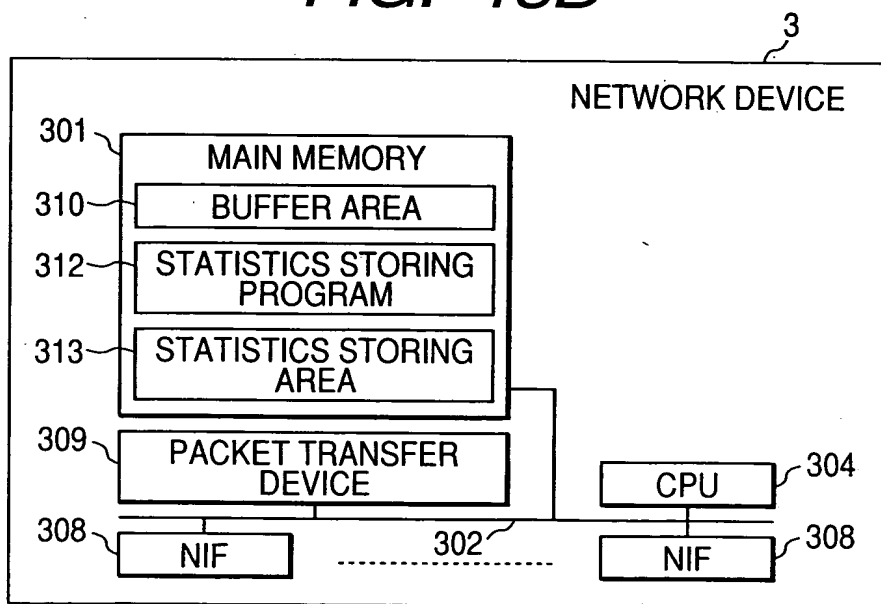
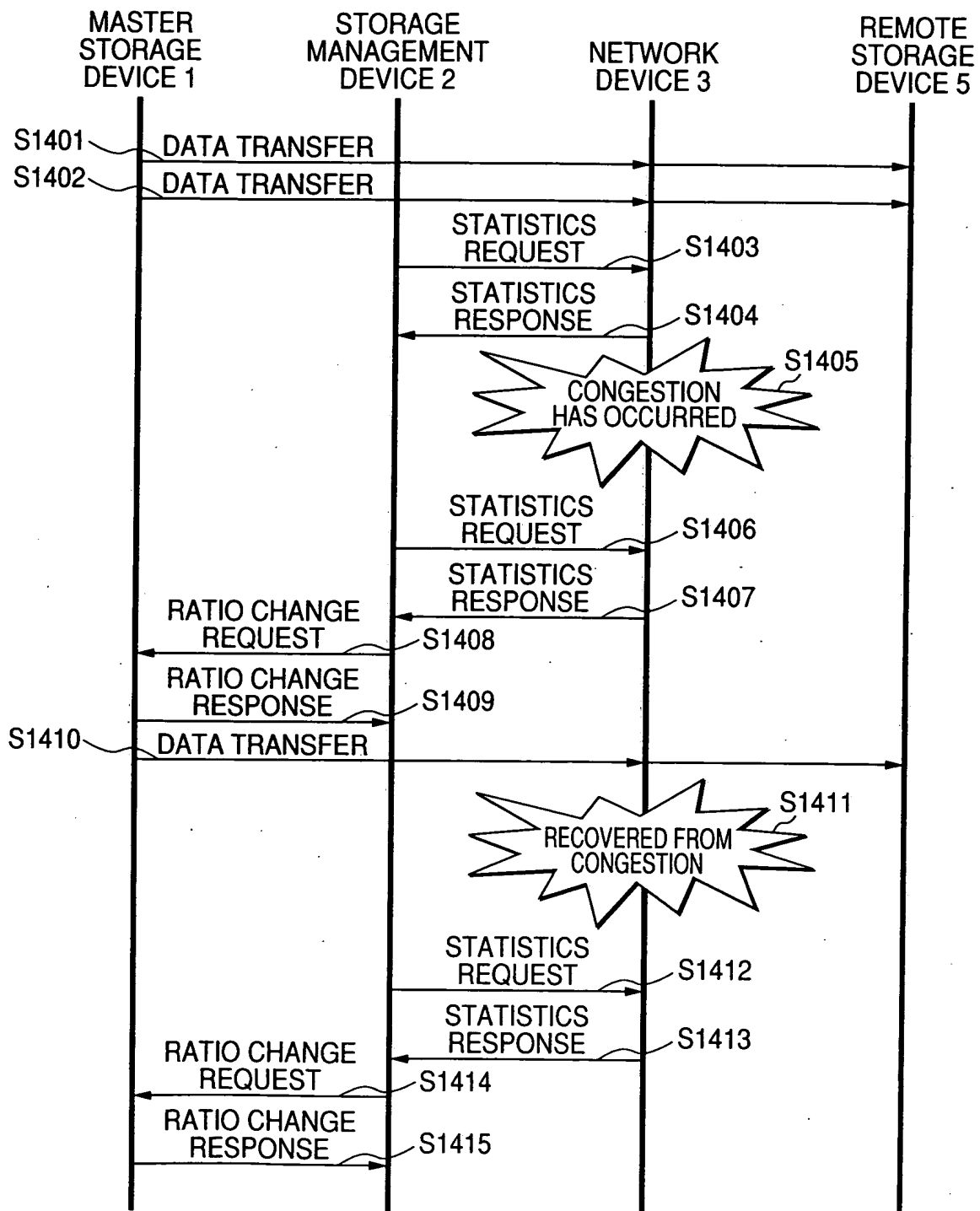
**FIG. 13A****FIG. 13B**

FIG. 14



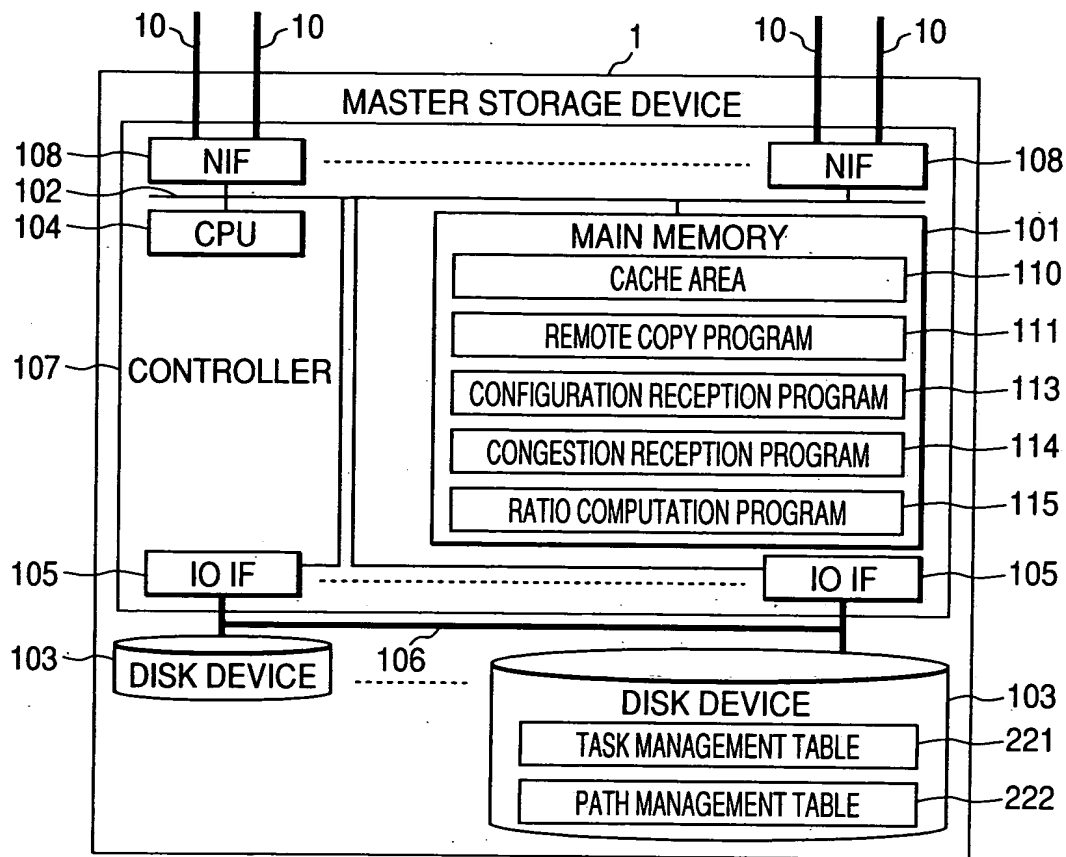
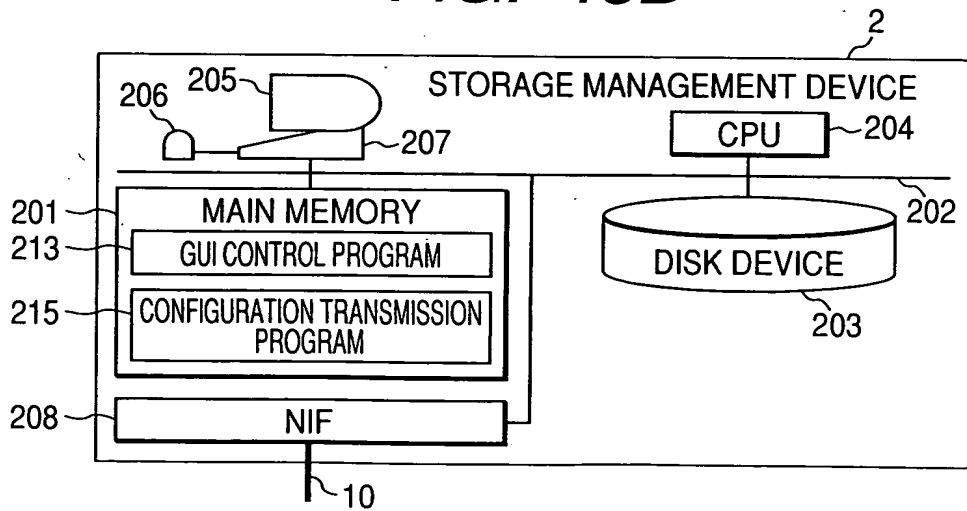
**FIG. 15A****FIG. 15B**

FIG. 16

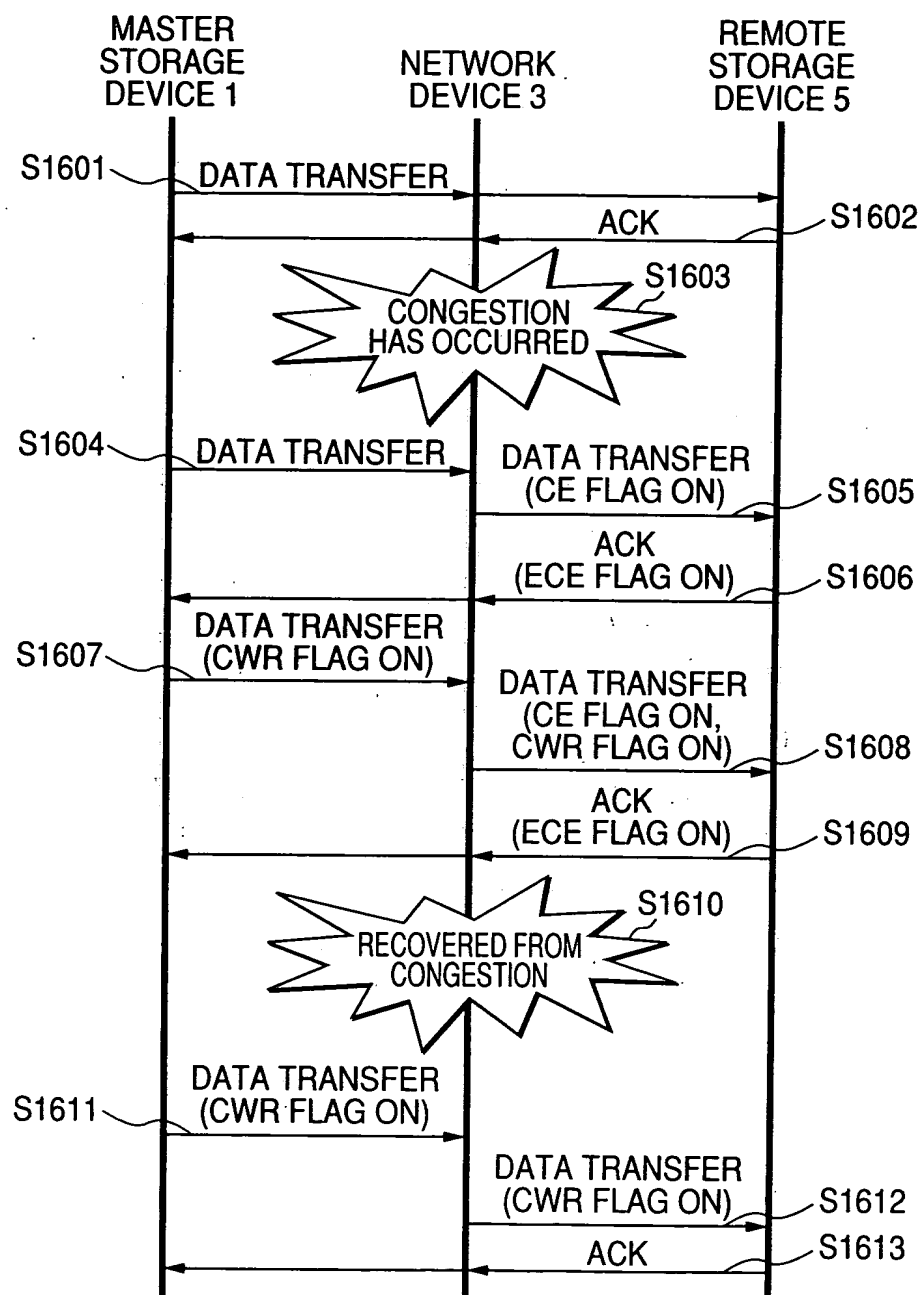
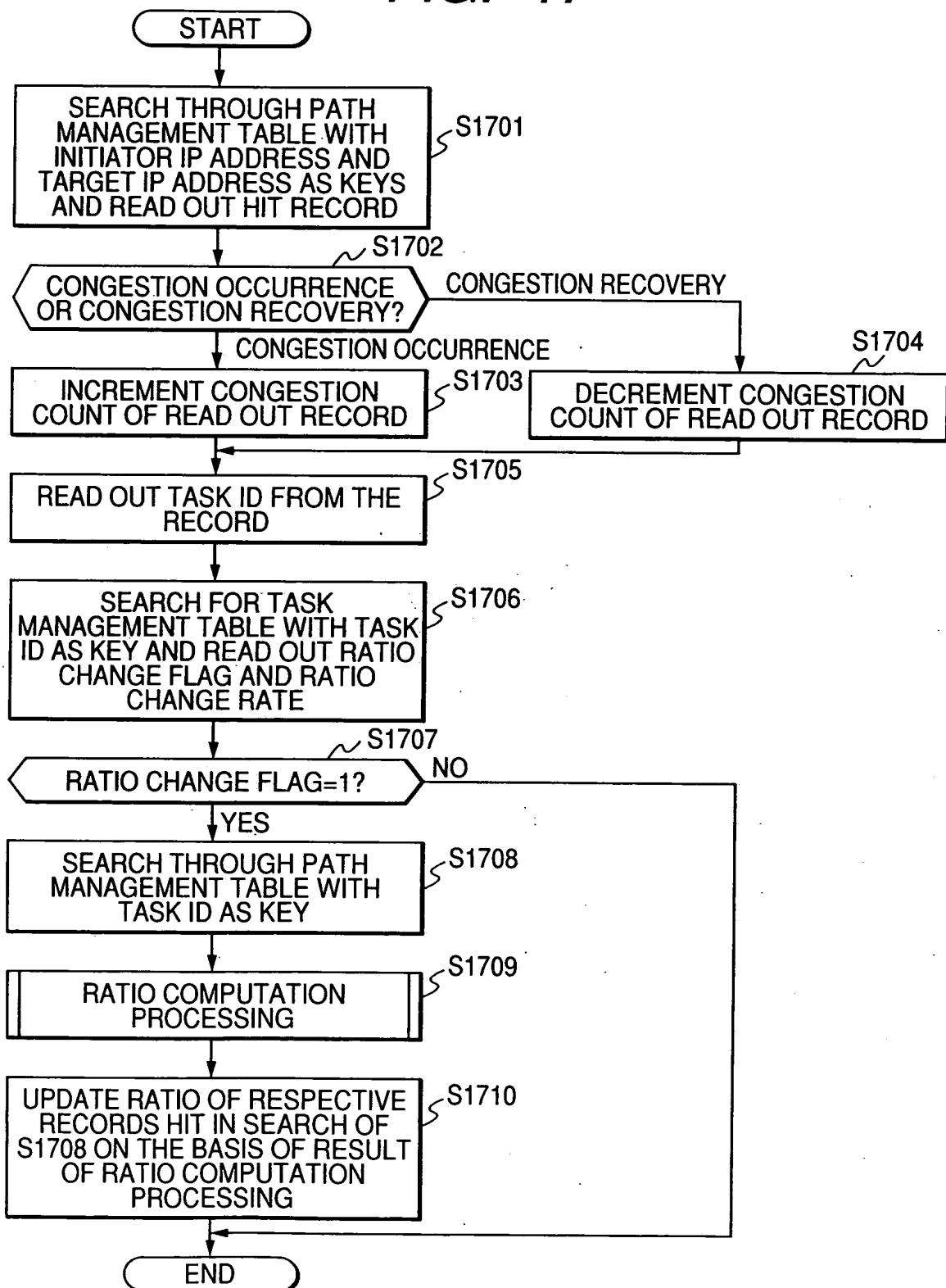
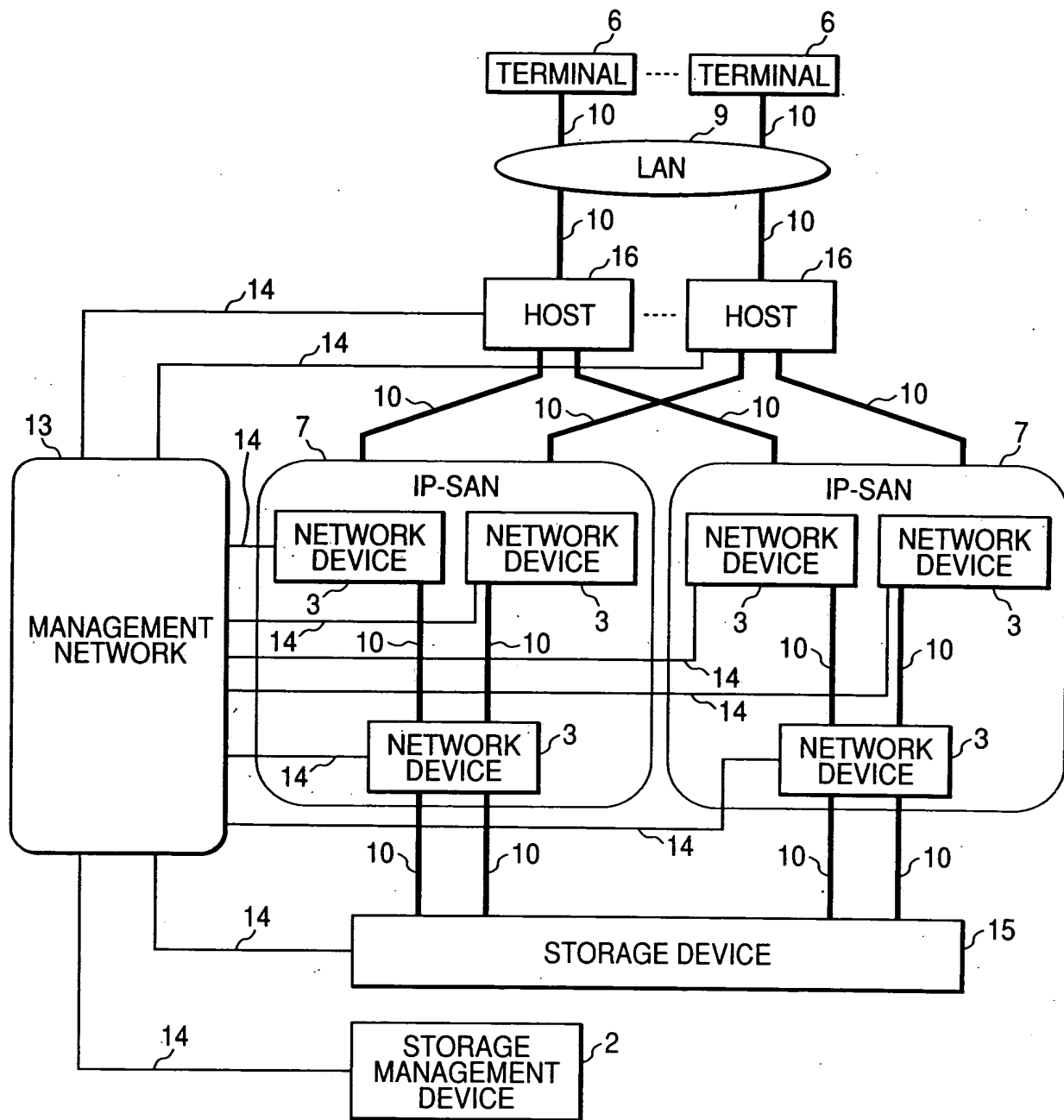


FIG. 17



*FIG. 18*



**FIG. 19**